

ABSTRACT OF THE DISCLOSURE

Disclosed is a method which synthesizes a stereotyped sentence into a voice of an arbitrary speech style and which permits a third party to prepare prosody data and permits a user of a terminal device having a voice synthesizing part to acquire the prosody data. The voice synthesizing method determines a voice-contents identifier to point a type of voice contents of a stereotyped sentence, prepares a speech style dictionary 14 including speech style and prosody data which correspond to the voice-contents identifier, selects prosody data of the synthesized voice to be generated from the speech style dictionary 14 by pointing (12) a contents identifier and a speech style for a synthesized voice to be generated (15), and adds the selected prosody data to a voice synthesizer 13 as voice-synthesizer driving data to thereby perform voice synthesis with a specific speech style. A voice of a stereotyped sentence can be synthesized with an arbitrary speech style. Prosody data (speech style dictionary) prepared by a third party can be loaded into a voice synthesizer in a portable terminal device over a network.